

**IN THE CLAIMS**

Please substitute claims 1-27 with the following:

1-26 (Cancelled).

27. (Currently Amended) A solid-state image sensor comprising:

unit pixels each having a photoelectric conversion element for ~~amplifying~~ converting  
incident light into ~~an~~ electric signal charge and then storing the signal charge obtained through  
such photoelectric conversion;

an amplifying element for amplifying ~~the an electric~~ signal charge stored in ~~from~~ said  
photoelectric conversion element into an electric signal; and

a reset element for resetting said signal charge ~~photoelectric conversion element~~, wherein  
said reset element is ~~a depression-type~~ being a depletion transistor, and

wherein said amplifying element outputs said electric signal of a reset charge level and a  
signal charge level for correlated double sampling.